I Claim:

- 1. A cover for use on a computer mouse having an outer shell and a mouse ball projecting from the shell, said cover comprising:
- (a) top and bottom panels joined together along respective sides and forming an end opening adapted for receiving the computer mouse inside said cover; and
- (b) said bottom panel defining a ball hole for accommodating passage of the mouse ball through said cover and onto a supporting surface.
- 2. A mouse cover according to claim 1, and comprising means for substantially closing said end opening, such that the computer mouse is substantially encased within said cover.
- 3. A mouse cover according to claim 2, and comprising first and second closure flaps formed with respective top and bottom panels at said end opening.
- 4. A mouse cover according to claim 3, wherein said means for closing comprises first and second complementary fasteners located on respective closure flaps.

- 5. A mouse cover according to claim 4, wherein said first and second fasteners comprise respective hook and loop fastener strips extending laterally at the end opening from one side of said cover to the other.
- 6. A mouse cover according to claim 1, wherein said top panel defines a wheel hole adapted for accommodating access to a scroll wheel located on the computer mouse.
- 7. A mouse cover according to claim 1, wherein said top and bottom panels are constructed of a fabric comprising fibers selected from the group consisting of polyester, cotton, and nylon.
- 8. A cover for use on a computer mouse having an outer shell, a mouse ball projecting from a bottom of the shell, and a scroll wheel projecting from a top of the shell for access by a user, said cover comprising:
- (a) top and bottom panels joined together along respective sides and forming an end opening adapted for receiving the computer mouse inside said cover, and said top and bottom panels further comprising means for substantially closing said end opening;
- (b) said top panel defining a wheel hole for accommodating access to the scroll wheel through said cover;
 - (c) said bottom panel defining a ball hole for accommodating passage of the

mouse ball through said cover and onto a supporting surface; and

- (d) said top and bottom panels being constructed of a fabric adapted for moving moisture away from a hand of the user.
- 9. A mouse cover according to claim 8, and comprising first and second closure flaps formed with respective top and bottom panels at said end opening.
- 10. A mouse cover according to claim 9, wherein said means for closing comprises first and second complementary fasteners located at respective closure flaps.
- 11. A mouse cover according to claim 10, wherein said first and second fasteners comprise respective hook and loop fastener strips extending laterally at the end opening from one side of said cover to the other.
- 12. A mouse cover according to claim 8, wherein said fabric comprises hydrophillic fibers.